

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Thursday

Date: 7/6/2006

Time: 11:17:01

 **PALM INTRANET****Inventor Information for 10/631953**

Inventor Name	City	State/Country
FEREK-PETRIC, BOZIDAR	ZAGREB	CROATIA
WARKENTIN, DWIGHT H.	ARDEN HILLS	MINNESOTA

[Appn Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20020111542 A1	US- PGPUB	20020815	12	Communications system for an implantable device and a drug dispenser	600/300	128/903	Warkentin, Dwight H. et al.
US 20030004548 A1	US- PGPUB	20030102		Multi-site ventricular pacing system measuring QRS duration	607/9		Warkentin, Dwight H.
US 20040077995 A1	US- PGPUB	20040422		Communications system for an implantable medical device and a delivery device	604/66	128/903; 607/32; 607/9	Ferek-Petric, Bozidar et al.
US 20050027322 A1	US- PGPUB	20050203		Mechanically-based interval optimization for a biventricular pacing engine	607/17		Warkentin, Dwight H.
US 20050075673 A1	US- PGPUB	20050407	18	Method and apparatus for controlling extra-systolic stimulation (ESS) therapy using ischemia detection	607/9		Warkentin, Dwight H. et al.
US 5527347 A	USPAT	19960618		Dual chamber pacing system and method with automatic adjustment of the AV escape interval for treating cardiomyopathy	607/9		Shelton; Michael B. et al.
US 5871508 A	USPAT	19990216	14	Apparatus for cardiac pacing in transplant	607/9		Thompson; David L. et al.
US 5957861 A	USPAT	19990928		Impedance monitor for discerning edema through evaluation of respiratory rate	600/547	600/481; 600/529; 600/536; 607/6	Combs; William J. et al.
US 5987352 A	USPAT	19991116		Minimally invasive implantable device for monitoring physiologic events	600/509		Klein; George J. et al.
US 6471645 B1	USPAT	20021029		Communications system for an implantable device and a drug dispenser	600/300	128/903; 128/904; 128/920; 604/66; 607/32; 607/60	Warkentin; Dwight H. et al.
US 6512949 B1	USPAT	20030128		Implantable medical device for measuring time varying physiologic conditions especially edema and for responding	600/547	607/9	Combs; William J. et al.

				thereto			
US 6804555 B2	USPAT	20041012		Multi-site ventricular pacing system measuring QRS duration	607/9	600/516	Warkentin; Dwight H.
US 6824512 B2	USPAT	20041130		Communications system for an implantable device and a drug dispenser	600/300	128/903; 128/920; 607/60	Warkentin; Dwight H. et al.
US 7027866 B2	USPAT	20060411		Mechanically-based interval optimization for a biventricular pacing engine	607/23		Warkentin; Dwight H.